KARTAVIN, V.A., professor (Kher'kov, ul. Artema, d.8)

Prognosis of hemorrhagic gastric ulcer. Nov.khir.arkh. no.2:53-55
Mr-Ap '57.

(MIRA 10:8)

1. Kafedra khirurgiis urologiyey (zav. - prof. V.A.Kartavin)
Ukrainskogo instituta usovershenstvovaniya vrachey

(STOMACH--ULCERS) (HEMORRHAGE)

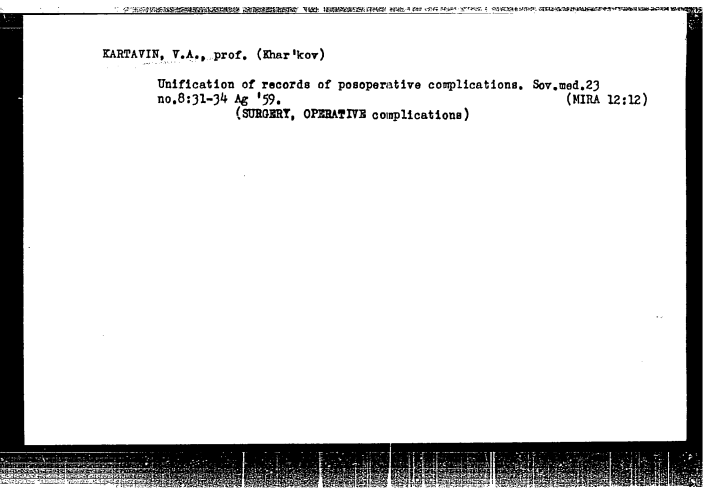
KARTAVIN. V.A. Professor (Khar'kov)

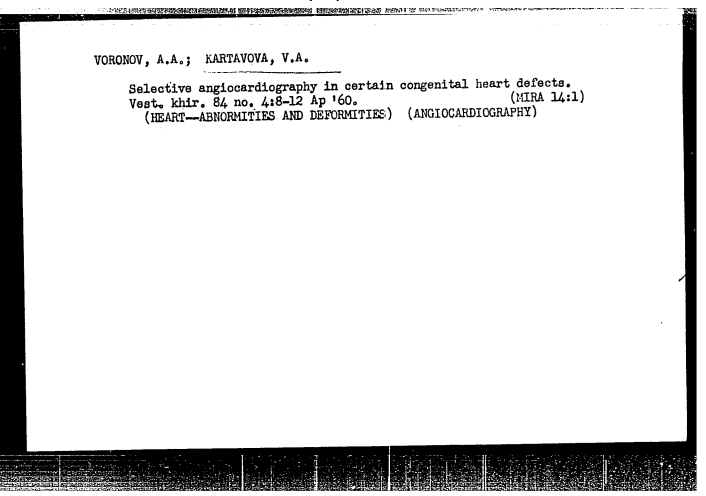
Training of first-aid physicians. Sov.zdrav. 16 no.4:33-35 Ap '57.

(MIRA 10:8,

1. Iz kliniki khirugii i urologii Ukrainskogo instituta
usovershenatvovaniya vrachay

(FIRST AID, education,
train. of first aid physicians (Rus))





DEMIDOV, Pavel Nikolayevich; <u>KARTAVIY</u>, <u>Nikolay Grigor'yevich</u>; PAVIYUCHENKO, <u>Dmitriy Nikolayevich</u>; <u>LYUBIMOV</u>, <u>Boris Nikolayevich</u>; <u>KRIVONOSOV</u>, <u>V.F.</u>, retsenzent; <u>SKOCHINSKIY</u>, <u>A.A.</u>, nauchnyy sotr., red.; PANOV, A.D., otv. red.; <u>ABRAMOV</u>, <u>V.I.</u>, red. izd-va; <u>BOLDYREVA</u>, <u>Z.A.</u>, tekhn. red.

[Coal plows]Ugol'nye strugi. [By] P.N.Demidov i dr. Moskva, Gosgortekhizdat, 1962. 295 p. (MIRA 15:7)

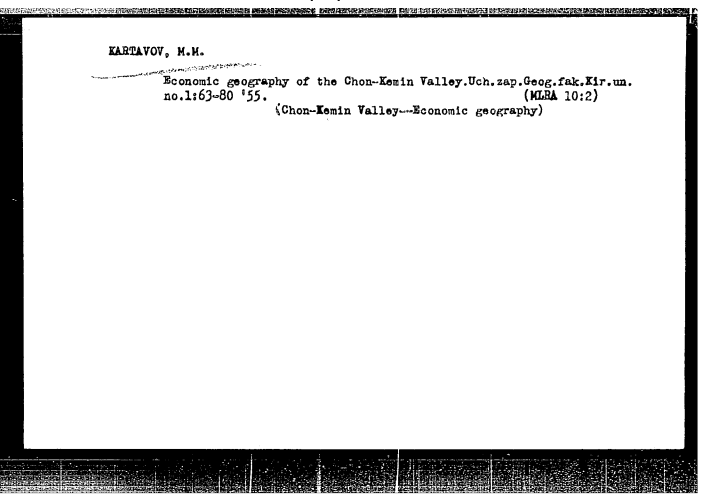
1. Donetskiy gosudarstvennyy proyektno-konstruktorskiy i eksperimental'nyy institut ugol'nogo mashinostroyeniya (for Krivonosov). 2. Institut gornogo dela im. A.A.Skochinskogo (for Panov).

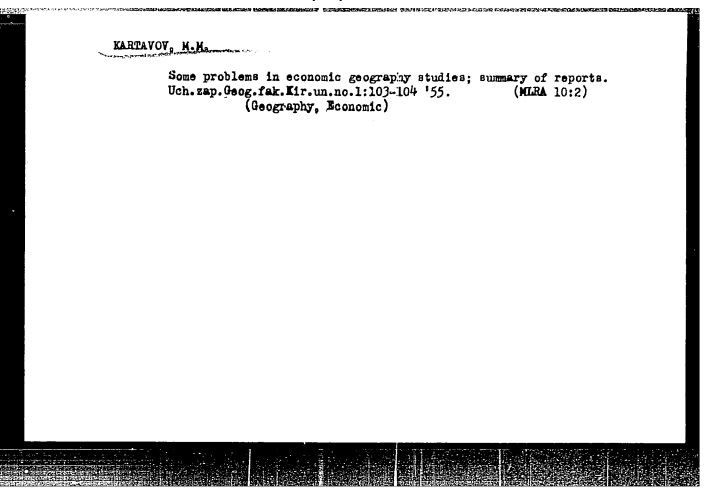
(Coal mining madhinery)

PAVLENKO, V.F., kandidat geograficheskikh mauk; KARTAVOV, M.M., redaktor; TYURYAYEV, M.A., tekhnicheskiy redaktor

[The national economy of the Kirghiz S.S.R.; a brief study in economic geography] Narodnoe khoziaistvo Kirgizskoi SSR; kratkii ekonomiko-geograficheskii ocherk. Frunze, Kirgizskoe gos. izd-vo. 1955. 75 p.

(Kirghizistan--Economic conditions)





KARTAVOV, Mikhail Mikhaylovich

KARTAVOV, Mikhail Mikhaylovich

Frunzenskaya Oblasti (kratkiy ekonomico-geographical sketch) Erunzenskirgisgosizdat, 1956. 157,3, p. illus., maps, tables. "Literatura": 159.

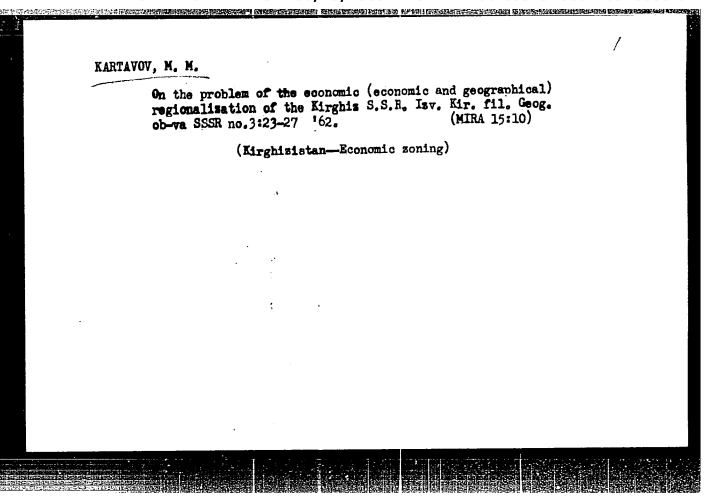
KARTAVOV, M.M.

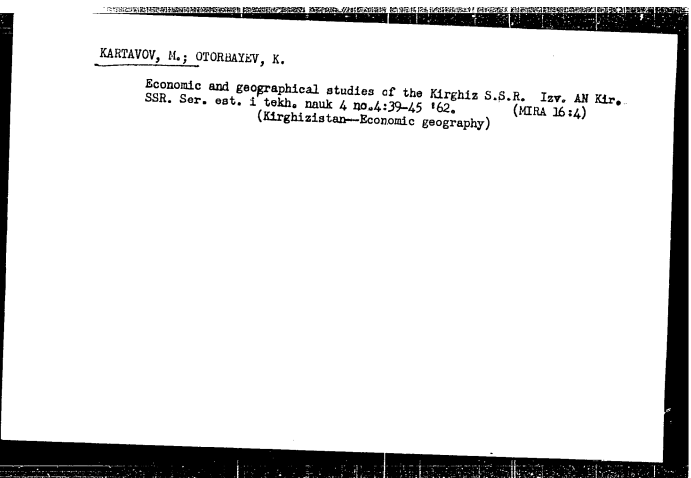
The economic and geographical regionalization of the Kirghiz S.S.R. Trudy TashGU no.186:207-213 '61. (MIRA 14:12)

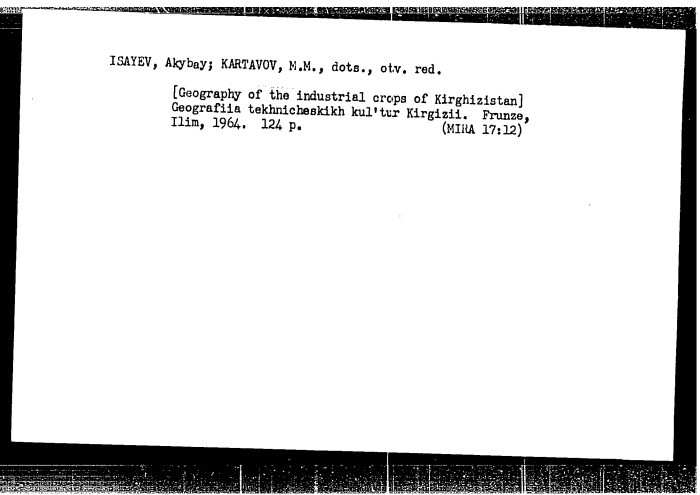
1. Kirgizskiy gosudarstvennyy universitet. (Kirghizistan-Beonomic geography)

GUZHIN, Georgiy Semenovich; YAKHONTOV, Leonid Valeriyevich;
KARTAVOV, M.M., red.; BETSHENOV, A., tokhn. red.

[Around the Issyk-Kul'; popular geograficheskii ocherk. Frunze,
Kirgizekoe gos. izd-vo, 1959. 67 p. (MIRA 15:11)
(Issyk-Kul' region--Economic geography)







FIALKOV, Yu.Ya.; SLONINA, V.S.; KARTAVOV, M.S.

Icdine oxchange in iodine - iodate systems. Shur.meorg.khim. 9 no.1:
214-216 Ja 164. (MIRA 17:2)

1. Kiyevskiy politekhnicheskiy institut.

KARTAVOV, S. A.

35314. Oshovy Ratsional nogo Ispol zovaniya Phogoshpindel nykh okarnykh. Avtomatov. V SB:50 Let Kievsk. Politekhn. In-Ta. Kiev, 1948, S. 249-76 bibliogr: 17 Nazv.

SO: Letopis'ZhurnalInykh Statey, Vol. 34, Moskva, 1949

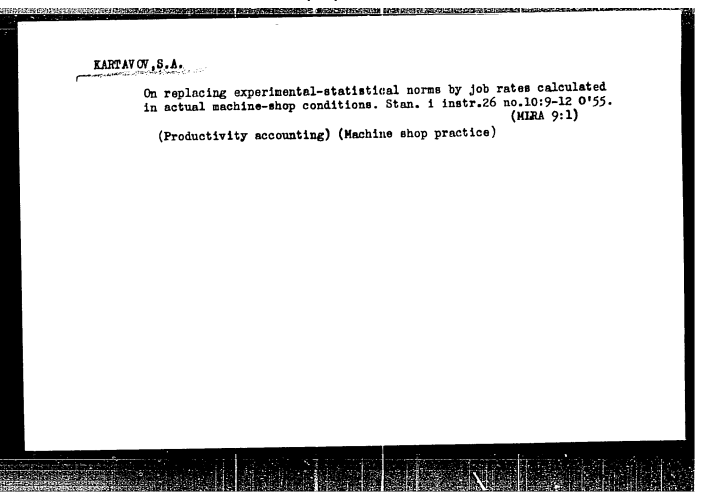
KARTAVOV, S.A.

Voprosy ekonomiki pri proektirovanii detalei mashin (Economic problems in planning machine parts). Kiev, Gostekhizdat. Ukr. SSSR, 1952. 155 p.

SO: Monthly List of Russian Accessions, Vol. 6, No. 1, April 1953

SIVAY, A.V.; KARTAVOV, S.A., redaktor; MINEVICH, I., tekhnicheskiy redaktor redaktor redaktor states and turret lathes kiev, Gos. isd-vo tekhnicheskoi lit-ry USSR, 1952. 234 p. (MLRA 7:8) (lathes)

[Principles of efficient machine designing] Osnovy ratsional nogo proektirovaniia mashin. Kiev, Gos. izd-vo tekhn. lit-ry USSR, 1954.
324 p. (Machinery-Design)



PLEKHNOVA, Mariya Il'inichna, USHKAIO, Petr Mikhaylovich; KARTAVOV, 5.A., kandidat tekhnicheskikh nauk, retsenzent; LEVITSKIY, P.A., kandidat tekhnicheskikh nauk, redaktor; SCHOKA, M.S., redaktor izdatel'stva; LYKHOTA, M.A., tekhnicheskiy redaktor

注:15个分别的现在分词,我们就是有数别的数据的数据,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,他们也不是一个时间 第一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们

[Standardization of technological processes under conditions of independent production] Tipizatsiia tekhnologicheskikh protessov v usloviiakh individual*nogo proizvodstva. Kiev, Gos.nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 51 p. (MLRA 9:7) (Efficiency, Industrial)

of designing technological force Education UkSSR. Kiev Order of Lenin
Polytech Inst. Chair of Technology of Machine building). 100 copies.

(KL, 9-57, 100).

-14-

KARTAVOV, S.O.; HOVIK, O., red.; POTSALYUK, P. [Patsaliuk, P.], tekhn.red.

[Machinery manufacturing in the Ukraine in photographs]

Mashynobuduwamnia Ukrainy u fotciliustratsiiakh. Kyiv, Dersh.

vyd-vo tekhn.lit-ry URSR, 1958. 11 p. 150 p. chiefly illus.

(MIRA 12:6)

(Ukraine—Machinery industry)

25(5)

PHASE I BOOK EXPLOITATION

sov/2854

Kartavov, Sergey Alekseyevich

Tekhnologicheskiye raschety v mashinostroyenii (po naiboleye veroyatnomu vremeni obrabotki) (Technological Calculations in Machinery Manufacture; Based on the Most Probable Lengths of Time Required for Operations) Kiyev, Gostekhizdat Ukrainskoy SSR, 1958. 58 p. 1,500 copies printed.

Executive Ed.: G. Afonina; Tech. Ed.: Z. Kukharenko.

PURPOSE: This booklet is intended for technical and engineering personnel, and designers in machine manufacturing plants and design organizations. It may also be used by students in schools of higher technical education.

COVERAGE: This booklet presents some results of scientific research work conducted by the author at the department of mechanical engineering of the Kiyev Order of Lenin Polytechnical Institute. It deals with technical and economic calculations associated

Card 1/3

Technological Calculations (Cont.) SOV/2854	
with machine designing and technological processes. No personalities are mentioned. There are 5 Soviet references.	
TABLE OF CONTENTS:	
Theoretical Basis for Calculating the Most Probable Duration of the Machining Cycle	3
Simplified Setting of Technical Standards	8
Evaluating the Economic Efficiency of Technological Processes in Machine Shops	33
Evaluating the Manufacturing Suitability of a Design Calculation of the planned costs of a machine	38 41
Calculation of the planned economic efficiency of a machine in operation Compiling the calculation results	54 56
Card 2/3	

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720920003-8

sov/2495

25(2); 25(5)

PHASE I BOOK EXPLOITATION

Kartavov, Sergey Alekseyevich

Osnovy ratsional'nogo proyektirovaniya mashin (Fundamentals of Efficient Machine Designing) 2d ed. Kiyev, Gostekhizdat USSR, 1958. 324 p. 3,000 copies printed.

Eds.: T. Chumachenko; and A. Novik; Tech. Ed.: K. Gusarov.

PRUPOSE: This textbook for vtuz students is also considered of use to machine designers in factories and planning organizations.

COVERAGE: The textbook reviews the requirements of machines and the relationship between these requirements and the engineering suitability of design. The general procedure in planning is outlined and new methods of quantitative evaluation of the engineering suitability in preliminary-processing, machine, and assembly shops are described. Data on the ways and methods of lowering the weight and prime costs of modernized machines are also given. No personalities are mentioned. There are 66 references, all Soviet.

Card 1/6-

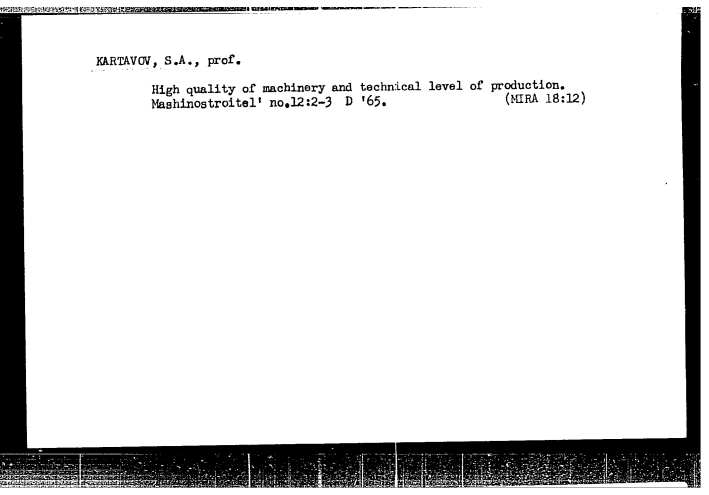
ANDREYEV, L.P., inzh.; KARTAVOV, S.A., kend.tekhn.nauk

Vibratory feed mechanism of machine tools for bushing-type
billets. Mashingstroenie no. 2:22-23 Mr-Ap '64. (NIRA 17:5)

Matveyevich, kand. tekhn. nauk; RUENIK, Sergey Sergeyevich, doktor tekhn. nauk; BOVSUNOVSKIY, Yakov Ivanovich, kand. tekhn. nauk; BAZHENOV, Ivan Ivanovich, kand. tekhn. nauk; KOVALENKO, Vladimir Vladimirovich, kand. tekhn. nauk; LOMACHENKO, Zinaida Nikolayevna, kand. tekhn. nauk; MIL'SHTEYN, Mark Zel'manovich, kand. tekhn. nauk; RADCHENKO, Yuliya Gavrilovna, kand. tekhn. nauk; REZNICHENKO, Mikhail Petrovich, kand. tekhn. nauk; TRUBINOK, Aleksandr Davidovich, kand. tekhn. nauk; KHRISTICH, Zakhar Dem'yanovich, kand. tekhn. nauk; SHNAYDERMAN, Isay Yakovlevich, kand. tekhn. nauk; GOLUBOV, N.P., kand. tekhn. nauk, retsenzent: DUMANSKAYA. V.A., kand. tekhn. nauk, retsenzent; MAKSIMOV, G.D., kand. tekhn. nauk, retsenzent; YAKOVENKO, G.A., kand. tekhn. nauk, retsenzent; YAKOVENKO, G.A., kand.

[Technology of the manufacture of machinery] Tekhnologiia mashinostroeniia. [By] S.A.Kartavov i dr. Kiev, Tekhnika, 1965. 526 p. (MIRA 18:7)

1. Kafedra tekhnologii mashinostroyeniya Kiyevskogo politekhnicheskogo instituta (for all except Golubov, Maksimov, Yakovenko).



CIA-RDP86-00513R000720920003-8 "APPROVED FOR RELEASE: 06/13/2000

USSR/General Problems of Pathology - Tumors. Comparative Oncology. Tumors of Man

: Ref Zhur Biol., No 5, 1959, 22843 Abs Jour

Author

: Kartavova, A.D.

Inst Title : A Case of Arrhenooblastoma of the Right Ovary and

Presence of Adenomas of Cortex of Both Adrenals

Orig Pub

: V sb.: Vopr. khirurgii organiv bryushn. i grudn. polostey,.

L., 1957, 90-94

Abstract

: The description of recurring and metastasing arrhenooblastoma of the complex structure of the right ovary in a female 36 years old in combination with adenomas of the adrenal cortexes with absence of the left ovary (autopsy).

-- A.V. Gubareva

Card 1/1

CIA-RDP86-00513R000720920003-8" APPROVED FOR RELEASE: 06/13/2000

KARTAVOVA, A.D., dotsent; KOZINA, A.V.

Survical tactics in acute cholecystitis in elderly and senile persons. Trudy LPMI 31 no.2:62-71 163. (MIRA 17:10)

l. Iz kafedry gospital¹noy khirurgii Leningradskogo pediatricheskogo meditsinskogo instituta.

KARTATOVA, V.A.; LORYAKIHA, T.O., PCHELIHA, Ye.A.

Problems of splenoportography. Vest.khir. 75 no.4:33-40 My '55.

(MIRA 8:8)

1. Iz gospital'noy khirurgicheskoy kliniki (zav.-prof. F.G.Uglov)

1-go Leningradakogo meditainskogo instituta im. I.P.Pavlova i bol'
nitsy neotloshnoy khirurgi i terapii (ruk.-prof. F.G.Uglov) Leningrad, ul. L. Tolstogo, d. 6/8. 1-y IMI im. akad, I.P.Pavlova, Klinika gospital'noy khirurgii.

(SPLEKN, radiography,

splenoportography)

(VEINS, PORTAL SYSTEM,

splenoportography)

UCROV, F.G., prof.; ZUBTSOVSKIY, V.N.; KARTAVOVA, V.A.; TSAKADUE, 1.0.; NIKITINA, N.I.

Late results of palliative surgery in tetralogy of Fallot. Kardiologiia 5 no.2:35-40 Mr-Ap '65. (MIRA 18:7)

1. Gospital'naya khirurgicheskaya klinika (zav. - prof. F.G. Uglov) I Leningradskogo meditsinskogo instituta imeni I.P. Pavlova.

UGLOV, F.G. (Leningrad, Ordinarnaya ul., d.20, kv.5); SOKOLCV, S.S.; KARTAVOVA, V.A.

。 "可以是我们的,我们也可以是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是

Study, using a contrast medium, of the left chambers of the heart by the method of puncture of the interauricular septum. Grud. khir. 6 no.1:57-61 Ja-F '64. (MIRA 18:11)

1. Klinika gospital'noy khirurgii (Zav. - prof. F.G. Uglov) I Leningradskogo meditsinskogo instituta. Suhmitted May 25, 1963.

William Research Company of the Comp

DEFP, I.Ye., kand.med.nauk; KARTAVOVA, V.A.

Angiocardiography in congenital heart defects [with summary in English]. Vest.khir. 79 no.11:91-96 N. 57. (MIRA 11:3)

1. Iz gospital noy khirurgicheskoy kliniki (zav.-prof. F.G.Uglov)
1-go Leningradskogo meditsinskogo instituta im. akad. I.P.Pavlova.
Adres avtorov: Leningrad, ul. L.Tolstogo, d.6/8, gospital neys khirurgicheskaya klinika.

(ANGIOCARDIOGRAPHY

in congenital heart defects (Rus)

(CARDIOVASCULAR DEFECTS, CONGENITAL, diag.

angiocardiography (Rus)

KARTAVOVA, V.A.; SOKOLOV, S.S.; TSAKADZE, L.O.; MIRSALOVA, R.A.

Contrast investigation of the heart and large vessels by the method of direct punctures. Trudy Inst. klin. i eksper. kard. AN Gruz. SSR 8:577-583 *63. (MIRA 17:7)

l. Klinika gospital'noy khirurgii I-go Leningradskogo meditsinskogo instituta.

SOKOLOV, S.S. (Leningrad, Khersonskaya ul., d.2/9, kv.37); KARTAVOVA, V.A.

Significance of the catheterization of the heart and major vessels in the diagnosis of an abnormal emptying of the pulmonary veins into the venous stream. Grud. khir. 6 no.2:37-44 Mr-Ap 164. (MIRA 18:4)

1. Gospital'naya khirurgicheskaya klinika (zav. - prof. F.G. Uglov) i kafedra rentgenologii (zav. - prof. D.G. Rokhlin) I, Leningradskogo meditsinskogo instituta imeni Pavlova.

。 1. 1987年 - 1987年 -

TSAKADZE, L.O. (Leningrad, P-61, ul. Skorokhodova, d.32, kv.40); KARTAVOVA, V.A.; ZUBTSOVSKIY, V.N.

Methods of aortography and their diagnostic value. Grud. khir. 6 no.4:57-63 Jl-Ag 164. (MIRA 18:4)

1. Klinika gospital'noy khirurgii (zav. - chlen-korrespondent AMN SSSR, prof. F.G.Uglov) i kafedra operativnoy khirurgii i topograficheskoy anatomii (zav. - prof. M.A.Sreseli) I Leningradskogo meditsinskogo instituta imeni Pavlova.

PISANKO, Ye.O. [Pysanko, IE.O.], kand. sel'skokhoz. nauk;
DENISENKO, I.G. [Denysenko, I.H.], inzh.; PARKHOMENKO, A.G.
[Parkhomenko, A.H.], inzh.; KARTAVISEV, A.I., inzh.

Practices in harvesting grain by the continuous method. Mekh.
sil'. hosp. 12 no.12:19-20 D '61. (MIRA 17:1)

KARTAVTSEV, I.G.

Novyi metod estestvennoi sushki kirpicha (New method of natural brick drying) Izd. 2-e. Moskva, Promstroizdat, 1952. 26 p.

SO: Monthly List of Russian Accessions, Vol. 7, No. 5, August 1954

BIRMAN, A.Ye.; GOL'TSMAN, F.M.; KARTAVTSEV, S.M.; KVAL'VASSER, Yu.G.;
NAKHAMKIN, S.A.

Seventeen-channel controlled directional device using delay lines. Vop. din. teor. raspr. seism. voln no.4:230-241 *62.

(MIRA 15:10)

(Seismic prospecting—Electric equipment)

ACC NR. AP6035893 SOURCE CODE: UR/0413/66/000/020/0130/0130 INVENTOR: Gol'teman, F.M.; Birman, A. Ye.; Moiseyev, O. N.; Slutskovskiy, A. I.; 🥒 Bogdanov, V. V.; Yungans, V. Yu.; Kartavtsev, S. M.; Nakhamkin, S. A. TITLE: A device for producing summation tapes based on the method of controlled directional reception of seismic waves. Class 42, No. 187333 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 20, 1966, 130 TOPIC TAGS: seismic wave, seismography, data analysis, electronic equipment . ABSTRACT: This Author's Certificate introduces: 1. A device for producing summation tapes based on the method of controlled directional reception of seismic waves. The installation consists of a magnetic recorder, amplifiers and a multichannel summation unit. The speed of seismogram analysis is increased by basing the multichannel summation unit on delay lines equal in number to the channels to be added. Taps are made from each line corresponding to the various directions of summation, as well as taps from the various delay lines corresponding to one and the same direction of summation. These taps are connected through decouplers and resistors placed at the inputs of the summation amplifiers to filters with their outputs connected to recording galvanometers. 2. A modification of this device in which the winding of the step VDC: 550.340.8 Card 1/2

switches nism on t ter in th the resis tentionet	the magnetic recoring drum. 3. A modi- te amplification factors of the summat- tors at the input to these amplifiers ter. 4. A modification of this device an automatic amplification control sy	heads is connected to a contact mecha- fication of this device in which scat- ion amplifiers is compensated by making in two sections, one of which is a po- ic which summation quality is improved stem after the frequency filters during	
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developed by the Laboratory for the Dynamics of Elastic Media of the LGU [Leningrad State University], meet these conditions. An experimental check has confirmed the conclusion that the switching circuits in the adders provide the necessary diversity in the number of adder channels (9, 13, 17, 25 channels), make the correlation modifications in the RNP method, and change the functions for distributing channel sensitivity. The summation base should be diversified, as should filtration used for the summation, when seismic sections are constructed. The I seismograms for the correlation modification of the RNP should be widely used in conjunction with the adder tapes. The use of the new magnetic recording and analyzing equipment in the complex seismological conditions prevailing in the foothills of the north-western pre-Caucasus area has pointed out the great possibilities of the RNP method. Orig. art. has: 2 formulas and 6 figures.

SUB CODE: 08,09/SUBM DATE: None/ORIG REF: 010

Car 2/2

KARTAVTSEV, S.M.; MOISEYEV, O.N.

THE PROPERTY OF THE PROPERTY O

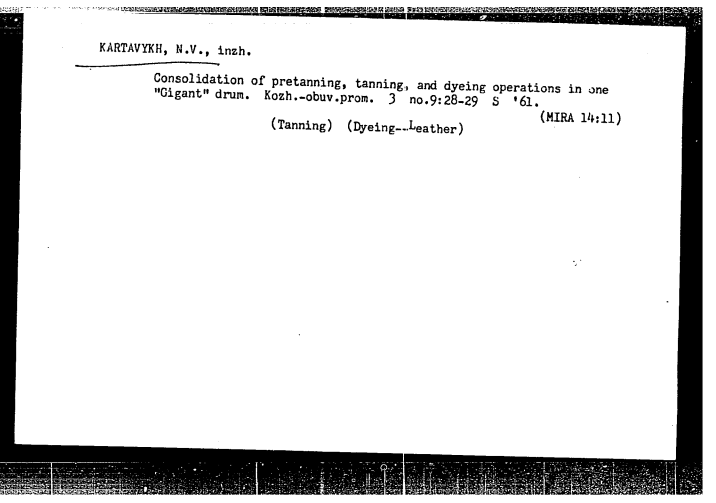
Apparatus for the controlled directional method on an electric delay line with a contactless magnetic recorder. Vopi din. teor. raspr. seism. voln no.6:221-228 '62. (MMA 16:7) (Seismic prospecting—Equipment and supplies)

KARTAVYKH, M. I.

THE STREET STREET STREET STREET STREET STREET STREET STREET

"Silk Worm Breeding in Voronezh Oblast'." Thesis for degree of Cand. Geographical Sci. Sub 21 Dec 50, Moscow Oblast Pedagogical Inst.

Summary 71, 4 Sep 52, <u>Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950.</u> From <u>Vechrnyaya Moskva</u>, Jan-Dec 1950.



SHULYNDIN, A.F., prof., doktor sel'skokhozyaystvennykh nauk;
NAUMOVA, L.H.; KARTAVYKH, P.A.

Fertility of the first generation of wheat-rye hybrids depending on growing conditions and parental varieties.
Agrobiologia no. 3:373-378 My-Je '60. (MIRA 13:12)

1. Ukrainskiy nauchno-issledovatel'skiy institut rasteniyevodstva, selekteii i genetiki, Khar'kov.

(Wheat breeding) (Rye breeding) (Hybridization, Vegetable)

THE REPORT OF THE PROPERTY OF

KARTAVYKH, S. A.

Fruit Culture

System of Shaping fruit trees., Sad i og., no.3, 1952

Monthly List of Russian Accessions, Library of Congress, May 1952. UNCLASSIFIED

sov/6389 PHASE I BOOK EXPLOITATION Terent'yev, Sergey Nikolayevich, and Vitaliy Filippovich Kartavykh, Triodnyye peredatchiki detsimetrovykh voln (Triode Microwave Transmitters). Kiyev, Gostekhizdat USSR, 1962. 345 p. 8500 copies printed. Ed.: L. O. Polyanskaya; Tech. Ed.: S. M. Matusevich. PURPOSE: This book is intended for engineers and technicians. may also be useful to students specializing in radio engineering COVERAGE: The calculation and design of separately excited and self-excited vacuum-tube generators, oscillatory circuits, and. feedback elements, and the problems of matching separate stages to their loads are discussed, as well as operating conditions of the AM and FM generators described. New sources of materials were used extensively by the authors in the compilation of this book. The participation of the following persons, namely Card 1/8 ٠. : . 1:1.

M. S. Neyman, S. I. Yevtyanov, A. B. Ivanov, L. N. Sosnovkin, G. S. Ramm, I. D. Denisov, S. M. Gerasimov, D. P. Linde, and others, is acknowledged. There are 12 references, all Soviet. TABLE OF CONTENTS Introduction SEPARATELY EXCITED DECIMETRIC WAVE GENERATORS Ch. I. Oscillatory Systems of Decimetric Wave Generators 1. Basic electrical characteristics of coaxial resonators 2. Methods of tuning coaxial circuits 3. Coaxial resonator with capacitance tuning 4. Calculation of the platform for a straight-line frequency tuning capacitor of coaxial circuit 5. Tuning coaxial resonator by varying its length 6. Short-circuiting pistons with sliding contacts		sov/6389			nitters '	crowave Transm	Triode Mid	٠.
Introduction SEPARATELY EXCITED DECIMETRIC WAVE GENERATORS Ch. I. Oscillatory Systems of Decimetric Wave Generators 1. Basic electrical characteristics of coaxial resonators 2. Methods of tuning coaxial circuits 3. Coaxial resonator with capacitance tuning 4. Calculation of the platform for a straight-line frequency tuning capacitor of coaxial circuit 5. Tuning coaxial resonator by varying its length		, and	D. P. Line	. Gerasimo	enisov, S. M	Ramm, I. D. De	G. S. F	. ,
SEPARATELY EXCITED DECIMETRIC WAVE GENERATORS Ch. I. Oscillatory Systems of Decimetric Wave Generators 1. Basic electrical characteristics of coaxial resonators 2. Methods of tuning coaxial circuits 3. Coaxial resonator with capacitance tuning 4. Calculation of the platform for a straight-line frequency tuning capacitor of coaxial circuit 5. Tuning coaxial resonator by varying its length		•				CONTENTS	TABLE OF (
Ch. I. Oscillatory Systems of Decimetric Wave Generators 1. Basic electrical characteristics of coaxial resonators 2. Methods of tuning coaxial circuits 3. Coaxial resonator with capacitance tuning 4. Calculation of the platform for a straight-line frequency tuning capacitor of coaxial circuit 5. Tuning coaxial resonator by varying its length	3				, u	lon	Introducti	la .
1. Basic electrical characteristics of coaxial resonators 2. Methods of tuning coaxial circuits 3. Coaxial resonator with capacitance tuning 4. Calculation of the platform for a straight-line frequency tuning capacitor of coaxial circuit 5. Tuning coaxial resonator by varying its length			GENERATOR	IMETRIC WA	EXCITED DEC	SEPARATELY		
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Card 2/8							Card 2/8	er en en

Equipment for the investigation of rock breaking processes by mining machinery cutters. Neuch. trudy MGI no.21:157-167 '57. (Mining machinery--Testing) (MIRA 11:9)

KARTAVYY, N.G., ingh.

1. Predstavleno kafedroy gornykh mashin Moskovskogo gornogo instituta imeni I.V. Stalina.

(Coal mining machinery)

EARRAVYY, N.G., inch.

Invosticutine load diagrams for multiple cutter working elements of mining machines. Nauch. Soth. vys. sh'coly; gor. delo no. 2:191-197 (MIM 12:7)

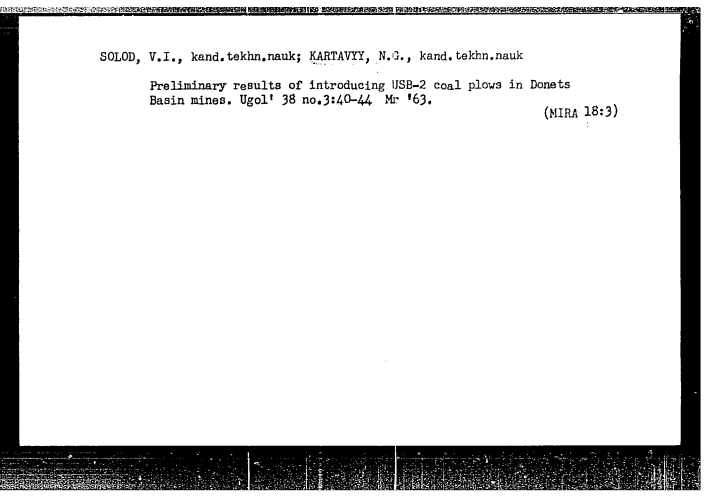
1. Prodstavlena kafodroy gornykh mashin Moskovsko-to gornogo instituta in. I.V. Stalina. (Mining machinery—Testing)

KARTAVYY, N. G., Cand Tech Sci (diss) -- "Investigation of the process of breaking down coal with a multiple cutting stream". Moscow, 1960. 18 pp (Min Higher and Inter Spec Educ RSFSR, Moscow Mining Inst im I. V. Stalin), 150 copies (KL, No 11, 1960, 132)

EXARTAVYY, N.G., insh.

Distribution of specific contact forces at the front edge of a cutter during rock breaking. Isv.vys.ucheb.zav.; gor.shur.no.10:68-70 '59. (MIRA 13:5)

1. Moskovskiy gornyy institut. (Mining machinery)



VASYUTINSKIY, B.M.; KARTMAZOV, G.H.; PAPIROV, I.I.

Surface structure and the properties of acicular chromium crystals. Fiz. met. i metalloved. 17 no.6:892-897 Je '64.

(MIRA 17:8)

1. Fiziko-tekhnicheskiy institut AN UkrSSR.

KARTSEV, G.N.; SYRKIN, Ya.K.; KRAVCHENKO, A.L.; MIRONOV, V.F.

Dipole moments of germanium trimethyl halides. Zhur. strukt. khám. 5 no.4:639 Ag '64. (MIRA 18:3)

1. Moskovskiy institut tonkoy khimicheskiy tekhnologii imeni Lomonosova.

ACC NR: AP7002678

SOURCE CODE: UR/0109/67/012/001/0153/0156

AUTHOR: Bogdanov, A. G.; Iretskaya, I. V.; Kartazhov, V. B.

ORG: none

TITLE: Experimental study of the field structure in a waveguide x-circulator

SOURCE: Radiotekhnika i elektronika, v. 12, no. 1, 1967, 153-156

TOPIC TAGS: microwave component, microwave

ARSTRACT: Some results of an experimental study of the field structure in a waveguide x-circulator are reported. The investigated device is a symmetrical 4-arm waveguide junction along the 2-axis of which a cylindrical ferrite is placed. The parameters of the circulators are: cross section 23 x 10 mm and 17 x 8 mm; decoupling and crosstalk attenuation, not less than 22 db; and standing wave ratio ≤ 1.35 at a constant magnetic field of 1000 oe. The ferrite element was made of a nickel-zinc ferrite. Diameters of the elements were 9 mm and 7 mm; heights were 10 mm and 8 mm, respectively. Distribution of the value of the square of the electric field component $|E_z|^2$ modulus was investigated. Measurements were conducted using a capacitive probe. The following was established on the basis of experimental data: 1) the electromagnetic energy in the x-circulator is concentrated in and around the ferrite; 2) the quantity

Card 1/2 UDC: 621.372.832.8.09

ACC NR: AP7002678

 $|E_Z|^2$ in the vicinity of the ferrite indicates three maxima corresponding to the directions $\phi=130^\circ$, 230°, and 330°. As the distance from the ferrite increases, the distribution of $|E_Z|^2$ is deformed in such a manner that there are two maxima in the vicinity of the circulator aperture. 3) The distribution of $|E_Z|^2$ in the output and input arms is close to the distribution of the $+1_{10}$ mode in the rectangular waveguide. 4) In the direction of the decoupled and transient arms, the distribution of $|E_Z|^2$ coincides with the distribution of the H_{20} mode. Orig. art. has: 2 figures.

SUB CODE: 09/ SUBM DATE: 23Apr66/ ORIG REF: 001/ OTH REF: 001/ ATD PRESS: 5112

Card 2/2

KUZNETSOV, Yu.A.; MAKAROV, A.A.; MELENT'YEV, L.A.; MERENKOV,
A.P.; NEKRASOV, A.S.; TSVETKOV, N.I.; KUZNETSOV, Yu.A.;
MAKAROVA, A.S.; KARPOV, V.G.; MANSUROV, Yu.V.; SYROV,
Yu.P.; KHRILEV, L.S.; TSVETKOVA, L.A.; VOYTSEKHOVSKAYA,
G.V.; YEFIMOV, N.T.; LEVENTAL', G.B.; KHANAYEV, V.A.;
BELYAYEV, L.S.; GAMM, A.Z.; KARTELEV, B.G.; KRUMM, L.A.;
LIOPO, T.N.; SVIRKUNOV, N.N.; DRUZHININ, I.P.;
KONOVALENKO, Z.P.; KHAM'YANOVA, N.V.; SHVARTSEERG, A.I.;
NIKONOV, A.P.; STARIKOV, L.A.; POPYRIN, L.S.; PSHENICHNOV,
N.N.; TROSHINA, G.M.; CHEL'TSOV, M.B.; SVETLOV, K.G.;
SUMAROKOV, S.V.; TAKAYSHVILI, M.K.; TOLMACHEVA, N.I.;
KHASILEV, V.Ya.; KOSHELEV, A.A.; KUDINOVA, L.I., red.

[Methods for using electronic computers in the optimization of power engineering calculations] Metody primeneniia elektronno-vychislitel nykh mashin pri optimizatsii energeticheskikh raschetov. Moskva, Nauka, 1964. 318 p.

(MIRA 17:11)

1. Akademiya nauk SSSR. Sibirskoye otdeleniye. Energeticheskiy institut. 2. Chlen-korrespondent AN SSSR (for Melent'yev).

Results of investigating sectional concreting methods on the experimental polygon of the Kakhovka Hydroelectric Power Station.

Izv.VNIIG 59:164-175 *58. (MIRA 13:7)

(Concrete construction)

KARTELEV, L. Ye.

"Injection Mot od of Concreting Wydrotechnical and Other Massive Structures." Cand Tech Sci, All-Union Sci-Res Inst of Hydraulic Engineering imeni B. Yo. Vedeceyev, Min Electrical Power Stations USFR, Leningrad, 1954. (KL, No 3, Jan 55)

Survey of Scientific and Technical Dissertations De ented t US R Higher Educational SO: Sum. No 598, 29 Jul 55

SOV/112-57-6-12098

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1957, Nr 6, p 55 (USSR)

AUTHOR: Kartelev, I. Ye.

TITLE: Separate-Ingredient Methods of Concrete Placing (Razdel'nyye sposoby betonirovaniya)

PERIODICAL: Tr. 2-go nauch.tekhn. soveshchaniya po proyektir. i str-vu gidroelektrostantsi. M.-L., 1956, pp 269-270

ABSTRACT: The separate-ingredient method includes feeding coarse aggregate directly into the block, which eliminates the non-productive consumption of power in lifting cobbles into the bunkers of a concrete plant 30-40 m high. Since 1951, the following separate-ingredient methods have been suggested and tested under comparable conditions in the USSR: (a) vibrators are installed in the formwork, coarse aggregate is placed into it, and then mortar is pumped while the entire mixture is vibrated; (b) mortar is poured into the formwork, package-type vibrators are installed, 20-200-mm cobble is thrown into the mortar, and the entire mixture is vibrated; (c) 200-250-mm cobble aggregate

Card 1/2

SOV/112-57-6-12098

Separate-Ingredient Methods of Concrete Placing

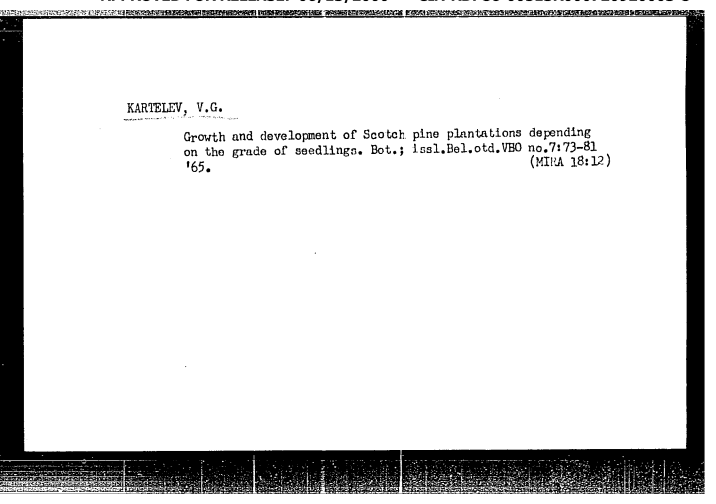
is laid layer-by-layer in the formwork, each layer is covered with crushed small aggregate, and mortar is poured as in the preceding case with the addition of a small quantity of fine sand; (d) coarse cobble is loaded into a formwork in which injection pipes have been installed, after which mortar is pumped through the pipes and fills the block from bottom to top; (e) the formwork is filled with coarse cobble (quarry stone) and wire helices, the charge is vibrated, and mortar is forced through the channels formed by the wire helices. Field tests revealed the best results with the injection method that had been developed by the author at VNIIG. With a cement consumption of 220 kg/m³ or less, this method yielded a concrete the physical and mechanical performance of which corresponded to a conventional concrete with the cement consumption of 260-265 kg/m³.

M.G.S.

Card 2/2

KARTELEV, V.G. [Kartseleu, V.H.]

Intensity of root formation of pine seedlings as related to their size. Vestsi AN BSSR. Ser. biial. nav. no.2: 27-31 '65. (MIRA 18:12)



MISHNEY, V.G.; MANTSEVICH, Ye.D.; KARTELEY, V.G.

Stimulation and inhibition of germination in acorns by the isobutyl esther of 2,4-D. Dokl.AN BSSR 4 no. 5:216-218 My '60. (MIRA 13:10)

1. Belorusskiy lesotekhnicheskiy institut im. S.M.Kirova. (Acorns) (2,4-D)

TSVETAYEV, N.; BEYZER, P.; KARTELISHEV, V.

For a wider dissemination of efficient practice in paying for goods and services. Den. i kred. 9 no.11:65-69 N '61. (MIRA 14:12)

1. Nachal'nik proizvodstvenno-ekspluatatsionnogo otdela Moldavskoy kontory Gosbanka (for TSvetayev). 2. Nachal'nik otdela kreditovaniya predpriyatiy sovnarkhoza Moldavskoy kontory Gosbanka (for Beyzer).
3. Nachal'nik uchetno-finansovogo otdela energoupravleniya Moldavskogo sovnarkhoza (for Kartelishev).

(Moldavia--Payment)

- 1. KARTELISHEV, V. T.
- 2. USSR (600)
- 4. Tobacco Industry Acounting
- 7. Setting up cost accounting and a single type of bookkeeping at procurement points. Tabak 13 no. 6, 1952.

9. Monthby List of Russian Accessions, Library of Congress, March 1953. Unclassified.

MAKEYENKO, M.M.; FROSKURIN, I.G.; LETDERMAN. G.I.; SOINTSEVA, Z.V.;
NOVAK, V.A.; KARTELISHEV, V.T.; TSULIMOV, A., red.;
POLEVAYA, Ye., tekhn.red.

[Moldavian Economic Administrative Region] Moldavskii ekonomicheskii administrativnyi raion. Kishinev, Gos.izd-vo "Kartia Moldoveniaske,"
1961. 168 p. (MIRA 14:6)

(Moldavia—Economic conditions)

SOV/24-59-3-19/33

AUTHOR: Kartelishvili, N. A. (Moscow)

TITLE: On the Principles Determining the Maximum Capacity of Hydro-Engineering Constructions in Rivers

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1959, Nr 3, pp 135-140 (USSR)

ABSTRACT: The author proposes a correction in the USSR standards SN 2-57, dealing with hydroengineering construction. These standards were calculated from the curve of Kritskiy and Menkel' (Ref 2), which is based on the Pearson curve of the III type. This curve describes the conditions (1.4) only when the relation between $C_{\rm s}$ and $C_{\rm v}$ (Eq 1.2) is as in Eq (1.5), i.e. it cannot always be applicable. This can be shown from the data of the last 100 years' observations, as illustrated in Fig 1 and Tables 1 and 2. There are 3 figures,

SUBMITTED: February 26, 1959.

2 tables and 5 Soviet references.

Card 1/1

SVANIDZE, Givi Gedeonevich, doktor tekhn. nauk; KARTV LICHVILI, N.A., red.; TORONDZHADZE, A.F., red.

[Principles of calculating streamflow regulation by the Monte Carlo method] Osnovy rascheta regularogania rechnogo stoka metodom Monte-Karlo. Tbilisi, Izd-vc "Metsniereba" 1964. 271 p. (: IRA 18:3)

1	Location of a perforating	g peptic ulcer. Khirurgiia Supplement:31 (MIRA 11:4)
	1. Iz gospital'now khirurgicheskow kliniki Tbilisskogo meditsin- skogo instituta.	
	(PEPTIC ULCER)	(STOMACHSURGERY)
••		

Diagnosis and clinical aspects of perforating ulcer of the stomach and duodenum. Soob. AN Grus.SSR 21 no.3:349-353 S '58. (MIRA 12:4) 1. Tbilisakiy gosudarstvennyy meditsinskiy institut. Predstavleno akadenikon K.D. Eristavi. (PEPTIC ULCER)

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EWT(1)/BDS/EED(b)-2 AFFTC/ASD/APGC IJP(C)

s/081/63/000/005/048/075

AUTHOR:

Kartenelenbogen, E. D. and Baranov, G. S.

TITLE:

Experimental investigations to find economical methods for expressing general color-sensitivity of black and white and color negative

materials

PERIODICAL:

Referativnyy zhurnal, Khimiya, no. 5, 1963, 477-478 abstract 5N402

(Uspekhy nauch. fotofr., 1962, no. 8, 195-209)

TEXT: On the color films, DS-1, DS-2, DS-3, LN-3, Agfacolor T and black and white A, AM, A-2, B, V, MZ the criteria for sensitivity were studied, based on the optical density of 0.85, 0.2 and 0.1 over the fog and at the point of inerthess. A sensitivity was found from these criteria comparable to the practical sensitivity, determined by visual evaluation of photographs. No connection exists between the evaluation of a negative and a balance of sensitivity by criteria in the area of underexposure. The presence of such a connection in the middle point of a characteristic curve is the advantage in technological aspect. The possibility of establishing uniform criteria for color and black and white negative motion films for average density (D_{cr} - 0.85 over the for) was shown. V. Abritalin,

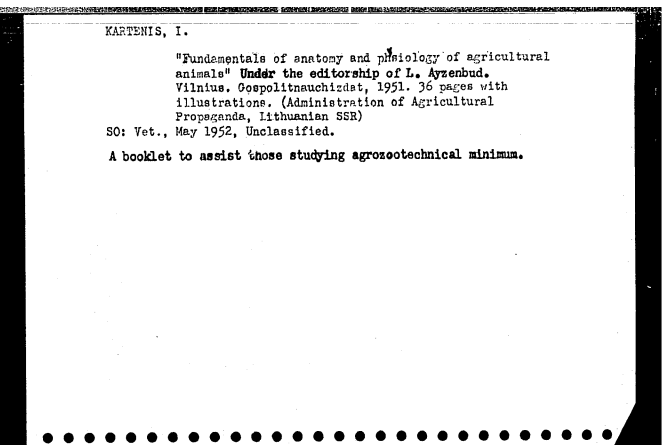
[Abstractor's note: Complete translation]

1/1

NIKITIN,V., inshener; KARTENEV,A., tekhnik-tekhnolog

Our practice of melting out fat. Mias. ind. SSSR 26 no.3:56-57
'55. (MIRA 8:9)

1. Engel'skiy nyasokombinat
(Oils and fats)

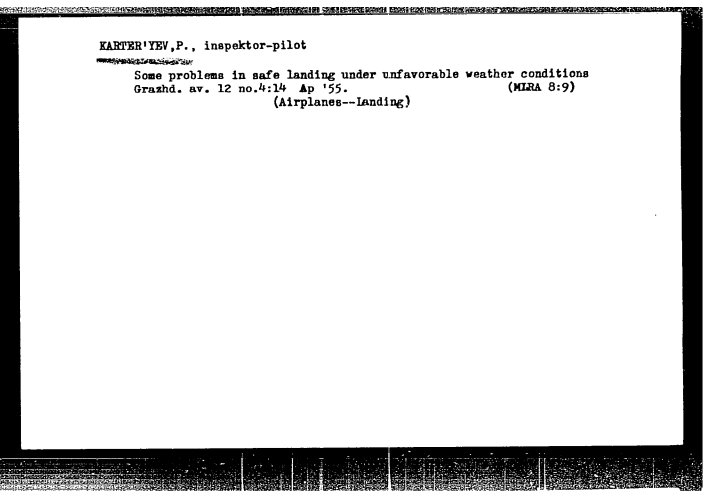


CHIRKIN, Georgiy Sergeyevich; KARTELKO, D.A., red.; NIKOLAYEVA, T.D., red. izd-va; YEZHOVA, L.L., tekhm. red.

[Safety engineering and fire prevention measures] Tekhnika bezopusnosti i protivopozharnaia tekhnika. Moskva, Vysshala shkola, 1962. 223 p. (MRA 15:12)

(Factories—Fires and fire prevention)

(Industrial hygisne)



VERBA, S., aviatekhnik (g. Syktyvkar); VORCB'YEV, A., inzhenerbortoperator; KARTER'YEV, P.; KOSTENKO, V., flag-shturman (Alma-Ata); SIROTA, M. (Saratov)

Readers 1 letters. Grashd. av. 20 no.3:18-19 Mr 163. (MIRA 16:4)

1. Komandir podrazdeleniya Moskovskogo upravleniya transportnoy aviatsii (for Karter'yev).

(Aeronautics, Commercial)

KARTES 21, Ferenc

Hung,

mach. Review, Val 15, No 1 Jan 57, VML.

Karteszi, Ferenc. On spheres touching the sides of skew quadrangles. Comptes Rendus du Premier Congrès des Mathématiciens Hongrois, 27 Août-2 Septembre 1950, pp. 613-618. Akadémiai Kiadó, Budapest, 1952. (Hungarian. Russian and English summaries)

The author considers the spheres tangent to the sides of a skew quadrilateral. He proves that the number of these spheres is in general 8. The inner and outer bisecting planes (i.e., the planes bisecting the angles of the skew quadrilateral) form two tetrahedra whose vertices are the centers of these spheres. The vertices of each of these tetrahedra are on the faces of the other. A sphere which is tangent to the sides of the skew quadrilateral is called an inscribed sphere if the points of tangency are interior points of the sides of the quadrilateral. The author proves that the number of these spheres is 0 or ∞ . In fact, inscribed spheres exist if and only if the sum of the length of two opposite sides of the quadrilateral are equal.

P. Erdős (South Bend, Ind.).

**KARTESZI, F.

"Life and work of Lobachevskii."

Kozlemenyei, Budapest, Vol 3, No 2, 1953, p. 189

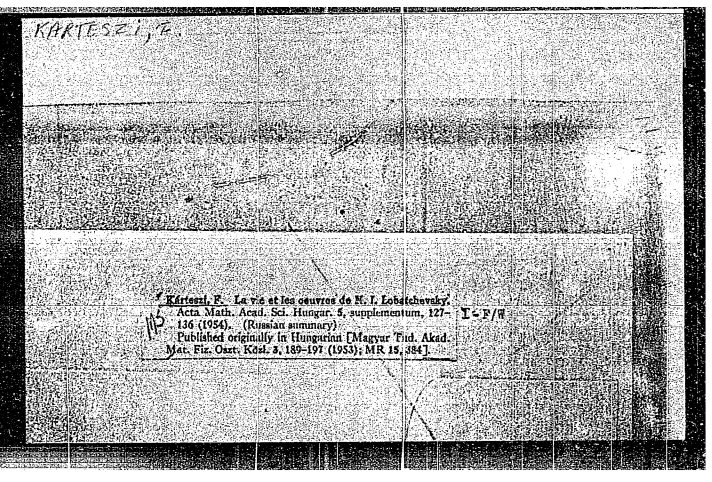
SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

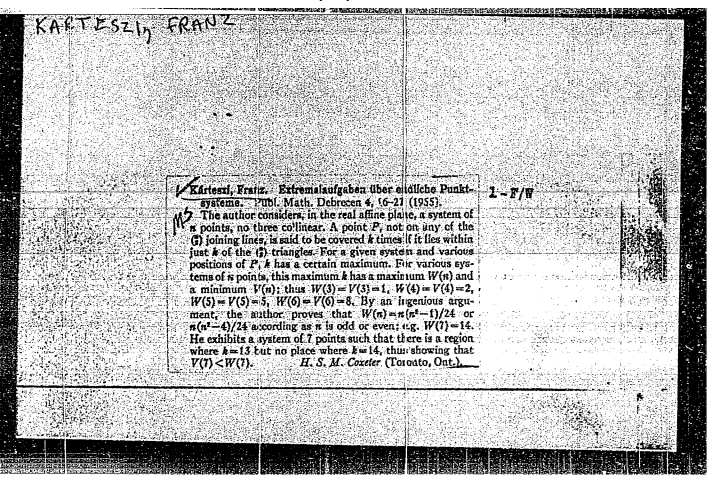
KARTESZI, F.

"Solution of Two Construction Problems in the Hyperbolic Plan." p. 87, (MATEMATIKAI LAPOK, Vol. 4, no. 2/3, 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 5, Fay 1954/Unclassified

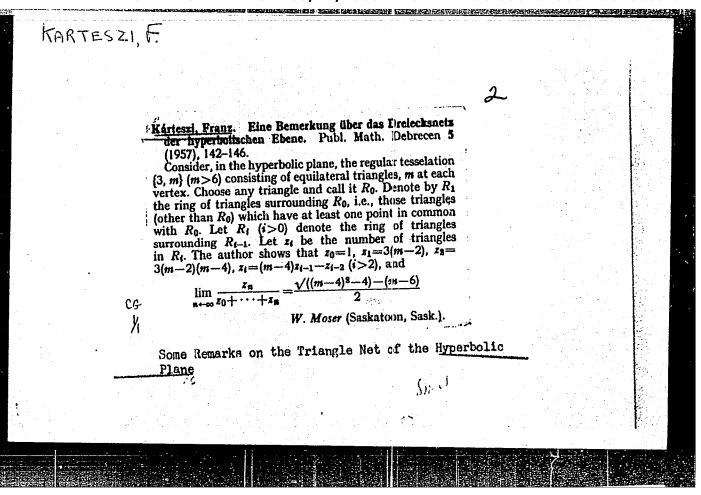
"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720920003-8

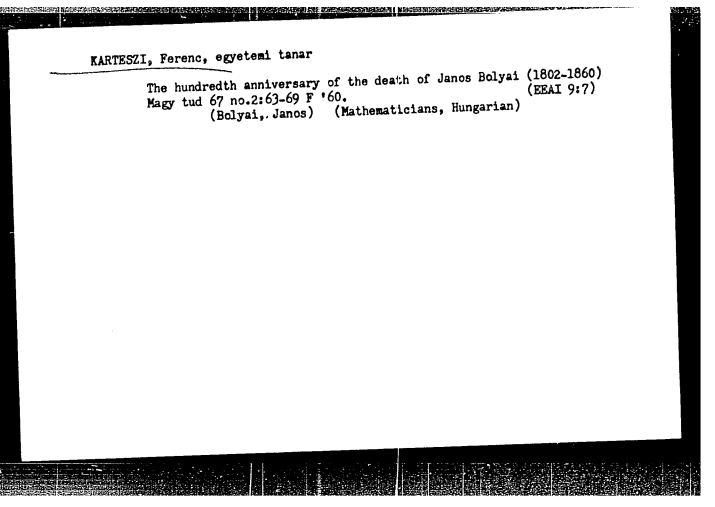




Nikolai Ivanovich Lobachevskii (1792-1856); a biographic sketch, p. 157, Nagyar Tudowanyos Akademia, Natematikai es Fizikai Oxztaly, KOZLEMENYEI, Budapest, Vol. 6, No. 2, 1956

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 5, No. 11, November 1956



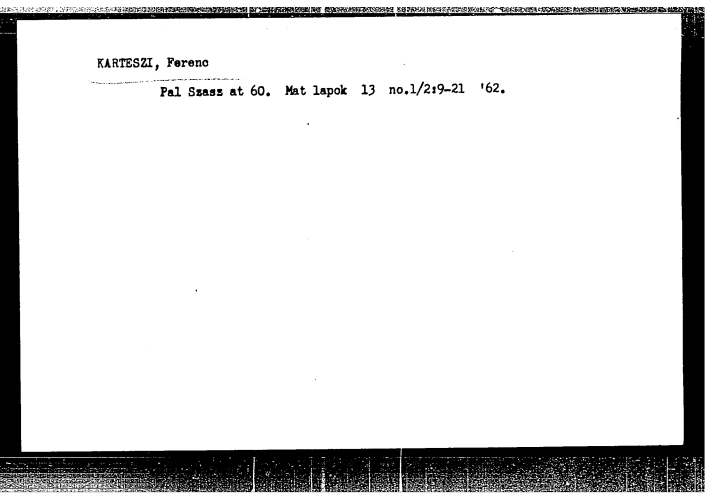


KARTESZI, Ferenc, a matematikai tudomanyok jandidatusa, egy.tanar (Budapest)

The Archimedes Festival in Syracuse, Magy tud 68 no.9:569-571 '61.

1. Ectvos Lorand Tudomanyegyetem, Budapest.

(Archimedes) (Mathematics) (Hungarians in Italy)



HAJOS, Gyrogy; CSASZAR, Akos; PAL, Laszlo; TURAN, Pal; CORRADI, Keresztely; KARTESZI, Ferenc; GALLAI, Tibor; GRATZER, Gyorgy; SCHMIDT, E. Tamas; RENYI, Alfred; HETYEI, Gabor; BARTFAI, Pal; DEAK, Ervin; KOVARI, Tamas

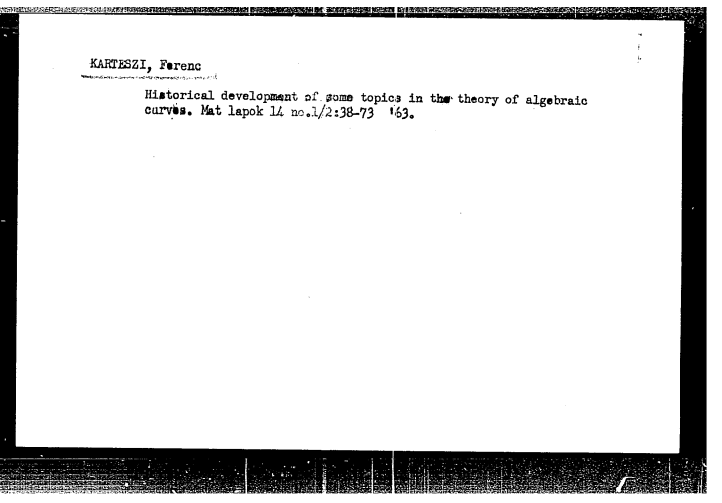
Mathematical problems. Mat lapok 13 no.1/2:174-183 '62.

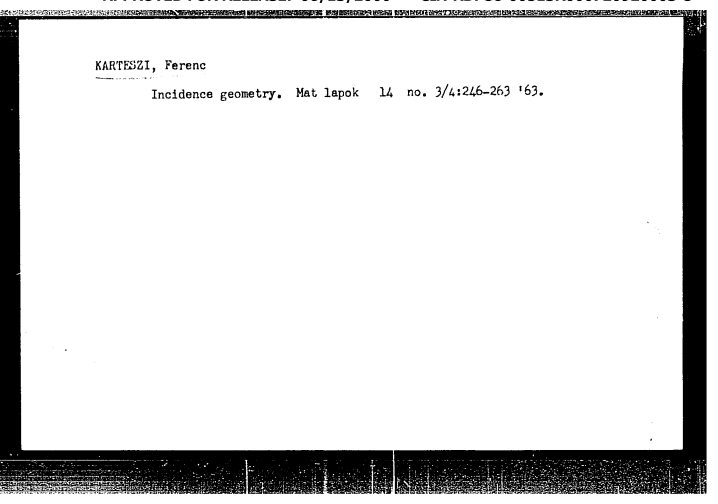
- 1. "Matematikai Lapok" szerkeszto bizottsagi tagja (for Hajos).
- "Matematikai Lapok" felelos szerkesztoje (for Turan).
 "Matematikai Lapok" szerkeszto bizottsagi tagja (for Renyi).

CSASZAR, Akos; ERDOS, Pal; TURAN, Pal; KARTESZI, Ferenc; FRIED, Ervin; WIEGANDT, Richard; CSIPSZER, Janos; KALMAR, Laszlo; KONCZ, Karoly; MAJTHAY, Antal; BOGDAN, Zoltan; HAJNA, Janos; HETYEI, Gabor; SURANYI, Janos

Mathematical problems. Mat lapok 14 no.1/2:163-169 163.

1. "Matematikai Lapok" felelos szerkesztoje (for Turan). 2. "Matematikai Lapok" szerkeszto bizottsagi tagja (for Kalmar),

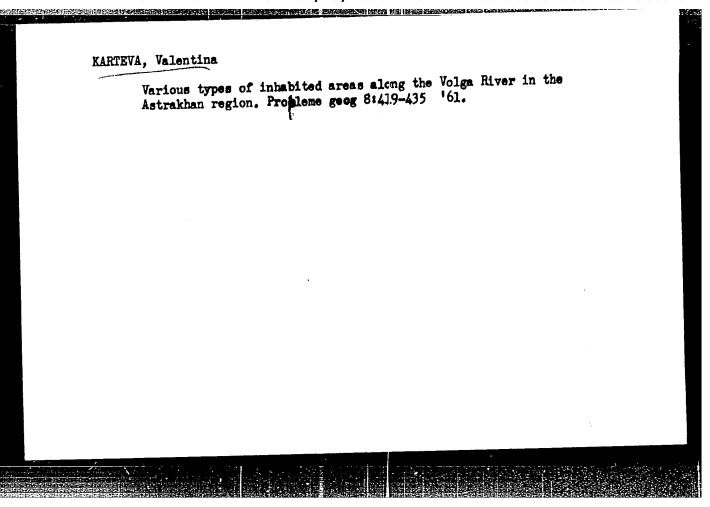




KARTESZI, Ferenc, a matematikai tudomanyok kandidatusa, egyetemi tanar

Traditions and new tasks of recognizing and developing
mathematical talents in Hungary. Magy tud 71 no.7:420-423
Jl '64.

1. Lorand Ectvos University, Budapest.



KARTEYSKIY, M.Ya.; SHIYAPHIKOV, S.V.; CSELECCHIK, V.C.

Separation of hydroxyamino acids and determination of their configuration with the help of gas and liquid chromatography.

Dokl. AN S. CR 165 no.5:1184-1187 D '65.

(M18' 19:1)

1. Institut radiatsionnoy i fiziko-khimiehashoy b'ologii
AN SSSR. Submitted January 19, 1965.